

	Type	Hits	Search Text	DBs
1	BRS	5	"55"/\$.ccls. and regenerat\$3 and (block\$3 obstruct\$3) with (raise\$2 increas\$3) with temperature	US-PGPUB; USPAT
2	BRS	1	60/303.ccls. and diesel with post-injection	US-PGPUB; USPAT
4	BRS	57	"55"/282.2,282.3,385.3,523,524, dig.10,dig.30.ccls. and exhaust with recirculation	US-PGPUB; USPAT
5	BRS	136	"55"/\$.ccls. and regenerat\$3 same block\$3	US-PGPUB; USPAT
6	BRS	20	"55"/282.2,282.3,385.3,523,524, dig.10,dig.30.ccls. and orifice\$1 same (block\$3 obstruct\$4)	US-PGPUB; USPAT
7	BRS	541	60/303.ccls. and temperature\$1	US-PGPUB; USPAT
8	BRS	16	"55"/\$.ccls. and (block\$3 obstruct\$3) with (raise\$2 increas\$3) with temperature	US-PGPUB; USPAT
9	BRS	5	"55"/\$.ccls. and regenerat\$3 same obstruct\$3	US-PGPUB; USPAT
10	BRS	3	(b01d\$7 f01n\$8).ipc. and regenerat\$3 and (block\$3 obstruct\$3) with (raise\$2 increas\$3) with temperature	EPO; JPO; DERWENT
11	BRS	86	60/303.ccls. and diesel with injection	US-PGPUB; USPAT
12	BRS	135	"55"/282.2,282.3,385.3,523,524, dig.10,dig.30.ccls. and block\$3 with (portion\$1 selectively)	US-PGPUB; USPAT
13	BRS	196	"55"/282.2,282.3,385.3,523,524, dig.10,dig.30.ccls. and 55/410-420.ccls.	US-PGPUB; USPAT
14	BRS	20	60/297,303,311.ccls. and (block\$3 obstruct\$3) with (raise\$2 increas\$3) with temperature	US-PGPUB; USPAT
15	BRS	28	(b01d\$7 f01n\$8).ipc. and (block\$3 obstruct\$3) with (raise\$2 increas\$3) with temperature	EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
16	BRS	78	60/297,303,311.ccls. and block\$3 with (portion\$1 selectively)	US - PGPUB; USPAT
17	BRS	34	"55"/\$.ccls. and continuous with regenerat\$3 same temperature\$1	US - PGPUB; USPAT
18	BRS	117	"55"/\$.ccls. and continuous with regenerat\$3	US - PGPUB; USPAT
19	BRS	105	"55"/\$.ccls. and regenerat\$3 and maintain with temperature	US - PGPUB; USPAT
22	BRS	234	"55"/282.2,282.3,385.3,523,524, dig.10,dig.30.ccls. and orifice\$1	US - PGPUB; USPAT
24	BRS	194	60/303.ccls. and filter\$1 with temperature\$1	US - PGPUB; USPAT
25	BRS	4	60/303.ccls. and organometallic\$1	US - PGPUB; USPAT